#### REMARKS

By the present amendment, claim 64 has been canceled. Claims 1-63 remain pending in the present application. Claims 1 and 63 are independent claims. Applicants request reconsideration and allowance in view of the foregoing amendments and the following remarks.

## **Drawings**

1. The drawings are objected to because figure legends are allegedly required for every element of Figs. 1-7, 9, 10 and 13-17. Applicants have amended Figs. 1-17 by adding legends to clarify the drawings, deleting the PCT headings (e.g. 1/15, 2/15,..., 15/15), and, to the best of the knowledge of the undersigned, including no new matter.

# Rejection under 35 U.S.C. § 102(b)

2. Claim 64 is rejected under 35 U.S.C. § 102(b) as allegedly being anticipated by Ashi (U.S. Patent No. 5,634,097). The cancellation of claim 64 renders this rejection moot.

## Allowable Subject Matter

3. Applicants note with appreciation the indication by the Office that claims 1-63 are allowed.

# Conclusion

4. All of the stated grounds of rejection have been properly traversed. Applicant therefore respectfully requests that the Examiner reconsider all presently outstanding rejections

Docket No. 32178-178051 Customer No. 26694

Application No. 10/074,048 Art Unit 2664

and that they be withdrawn. Applicant believes that a full and complete reply has been made to the outstanding Office Action and, as such, the present application is in condition for allowance. If the Examiner believes, for any reason, that personal communication will expedite prosecution of this application, the Examiner is hereby invited to telephone the undersigned at the number provided.

Prompt and favorable consideration of this Amendment is respectfully requested.

February 28, 2006

Respectfully submitted,

Michael A Sartori, Ph.D.

Registration No. 41,289 Thomas C. Schoeffler

Registration No. 43,385

VENABLE LLP

P.O. Box 34385

Washington, DC 20043-9998

Attorney/Agent for Applicant

MAS/TCS

Docket No. 32178-178051 Customer No. 26694

Application No. 10/074,048 Art Unit 2664

**Amendments to the Drawings:** 

The attached sheets of drawings include changes to Figs. 1 through 17. The changes to

Figs. 1 through 17 add figure legends and delete the PCT headings (e.g. 1/15, 2/15,..., 15/15).

The formal drawings for Figs. 1-17 on the replacement drawing sheets submitted herewith

replace the originally filed drawings and, to the best of the knowledge of the undersigned, the

submitted formal drawings include no new matter.

Attachments:

Replacement Sheets for Figs. 1-17

**Annotated Sheet Showing Changes** to Figs. 1-17

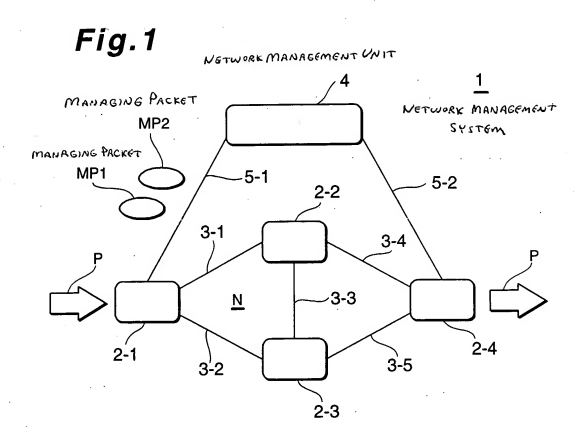


Fig.2

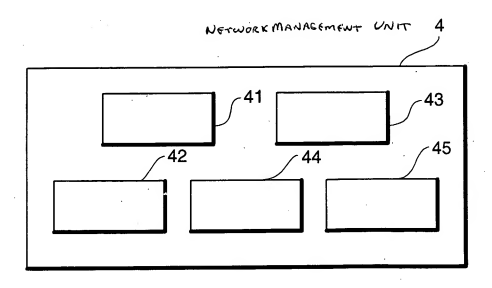


Fig.3

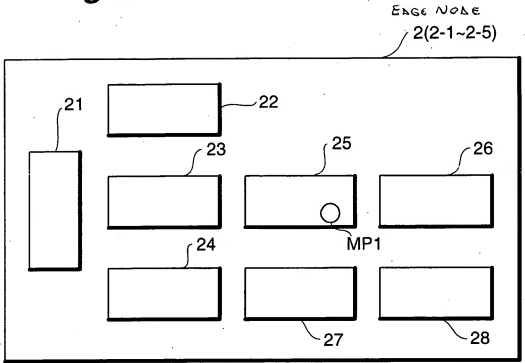
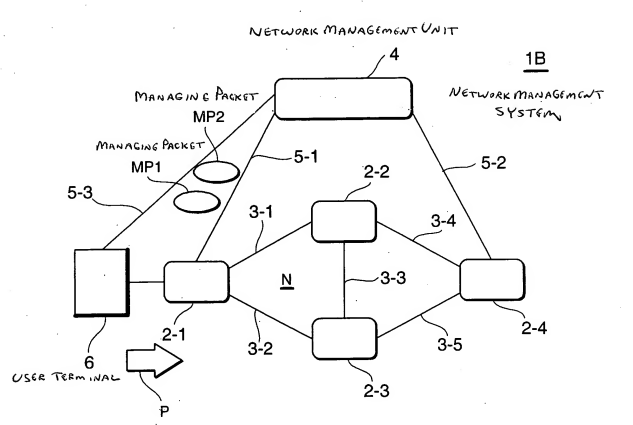


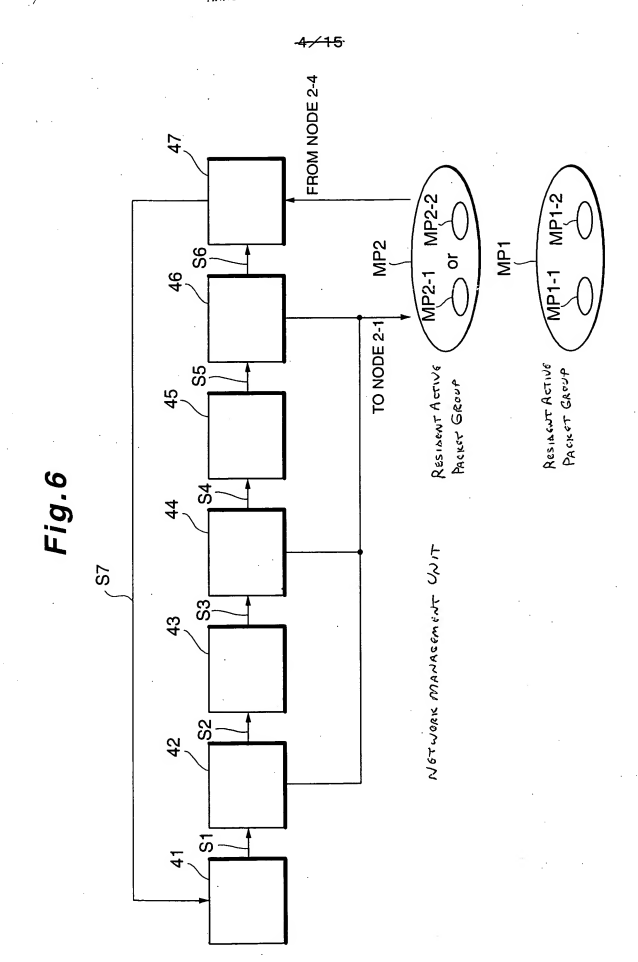
Fig.4

NGTWORK MANAGEMENT

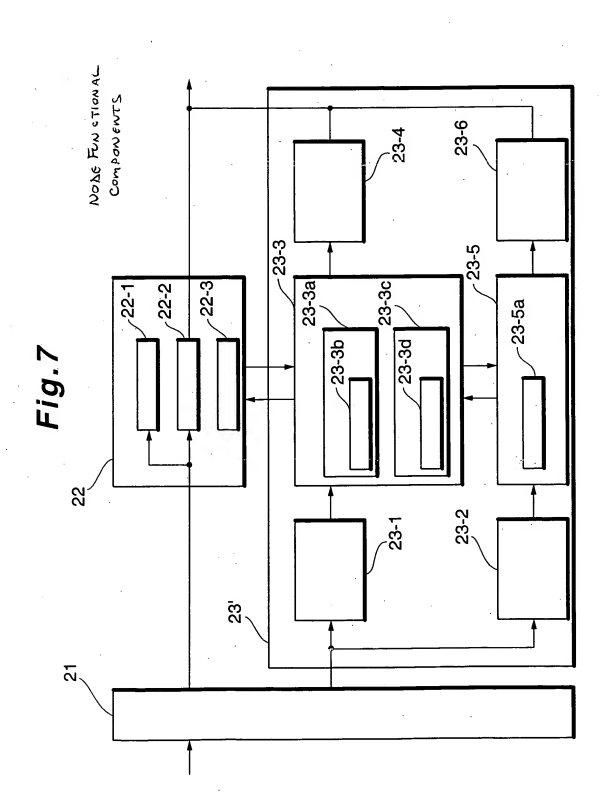
System MANAGING PACKET **1A** MP2 2-2 MANAGING PACKET MP1 3-1 3-4 **-3-3** <u>N</u> 6 USER TERMINAL 2-4 3-2 3-5 2-3

Fig.5



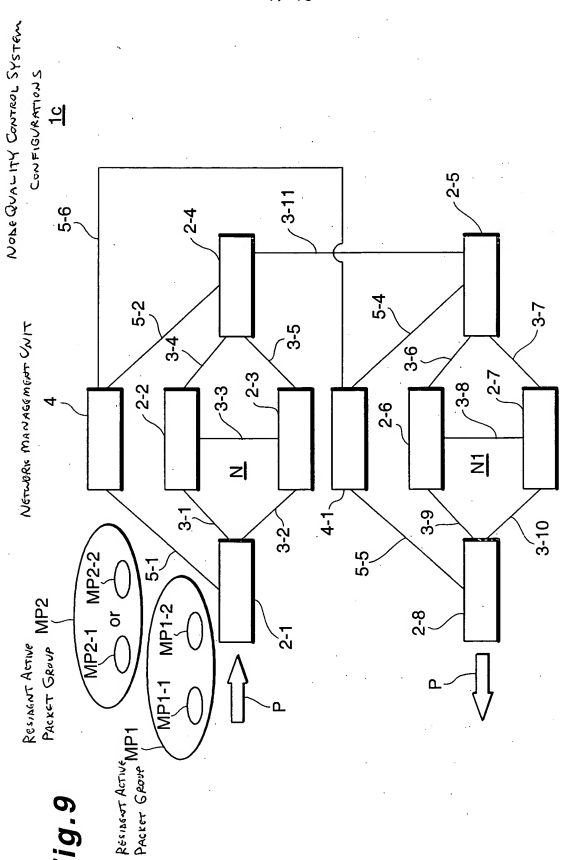




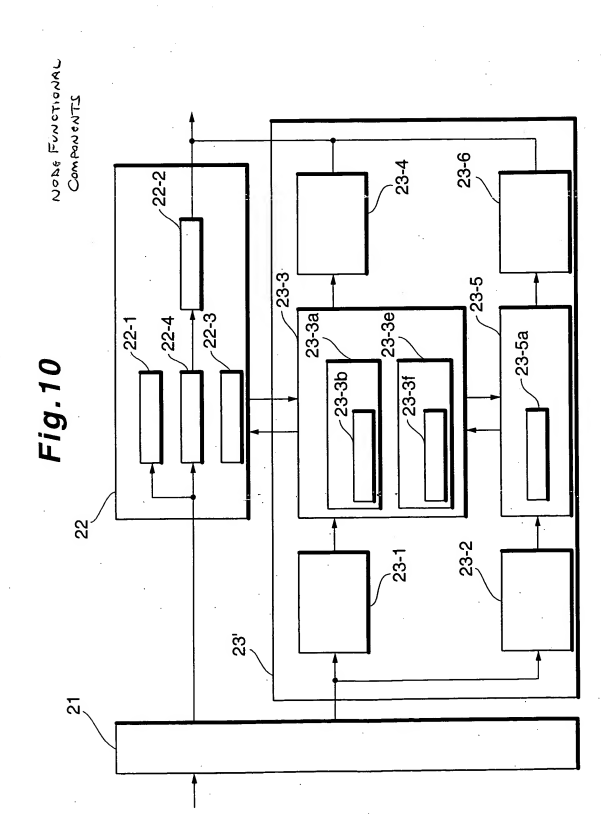


1						<del>-6</del>	<del>/15</del>						
		Class 1	Precedence: Ordinary(000)		Transmission of one packet per one time transmission.	Order of transmitting	4,7,3,10, 34,37,39,40, 54,57,59,60	Transmission of one packet per one time transmission.	Order of transmitting 14,17,19,20, 44,47,49,50	85	Transmission of one packet per one time transmission.	Order of transmitting	06,63,73,43 68————————————————————————————————————
•	92~	Class 2	Precedence: Immediacy(010) Priority(001)		Transmission of two packets per one time transmission.	Order of transmitting	33,36,38, 53,56,58 ————————————————————————————————————	Transmission of two packets per one time transmission.	Order of transmitting 13,16,18, 43,46,48	84	Transmission of two packets per one time transmission.	Order of transmitting	88
		Class 3	Precedence: Urgency(Flash Override,	Urgency(Flash,011)	Transmission of three packets per one time transmission.	Order of transmitting	2,3, 32,35, 52,55 — 79	Transmission of three packets per one time transmission.	Order of transmitting 12,15, 42,45	83	Transmission of three packets per one time transmission.	Order of transmitting	78~
·	74	Class 4	Precedence: Emergency(100)		Transmission of four packets per one time transmission.	Order of transmitting	31, 51, —78	Transmission of four packets per one time transmission.	Order of transmitting 11, 41	82	Transmission of four packets per one time transmission.	Order of transmitting	98~
Fig.8		Class		Degree of importance	Degree of Sender importance IP address:AAA (High) (Low delay,high	.71		Degree of Sender importance IP address:CCC (Middle) (High throughput)	_72		Degree of Sender importance IP address:EEE (Low)	~73	

7/15



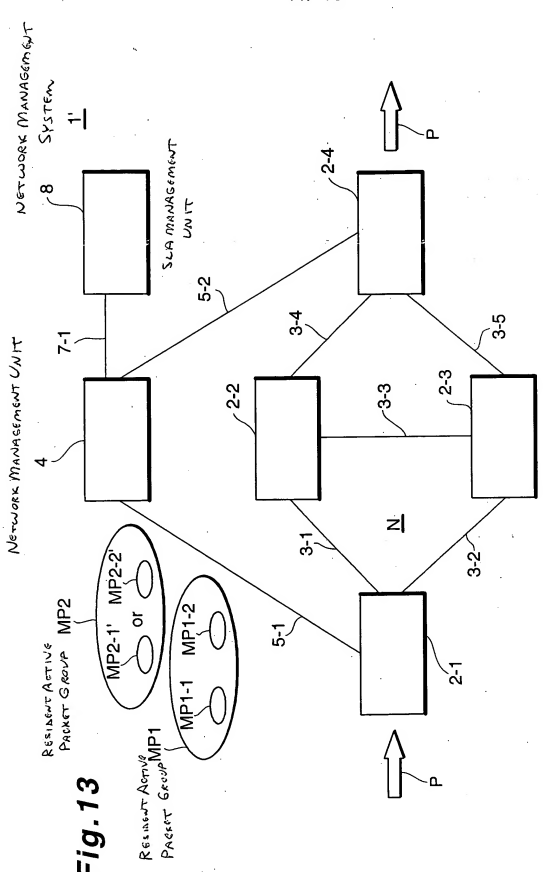
8/15

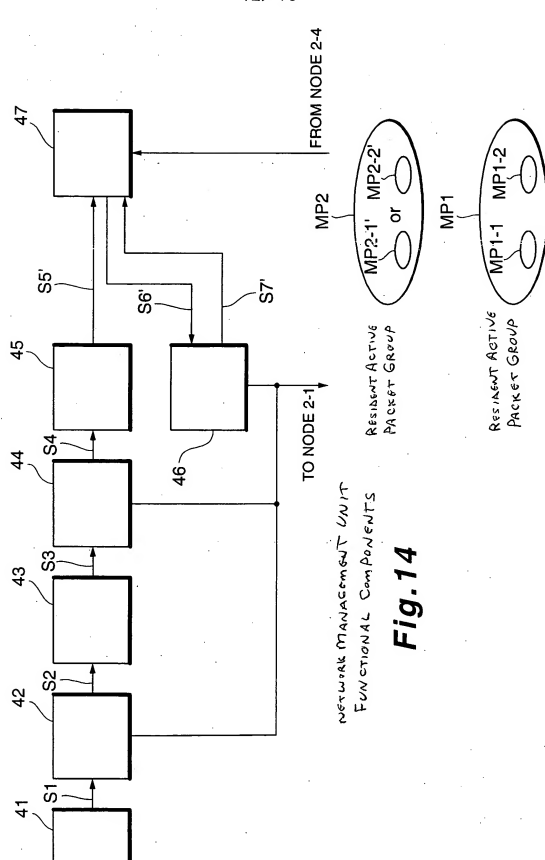


,	Value of check is minimum threshold value or less	Transfer packets are ig not abandoned	~71d	Not transfer packets are ith abandoned of of	P9∠~	sfer No predetermined transfer packet P is of abandoned	P22∼	fer No predetermined ed transfer packet P is abandoned ence	p87∽
	Value of check item is minimum threshold value or more and maximum threshold or less	Transfer packets are abandoned depending on values of check item	~71c	Transfer packets are abandoned starting with packet having lower precedence, depending on average frequency of queuing as value of check	76c	Predetermined transfer packet is abandoned depending on value of check item	~77c	Predetermined transfer packet P is abandoned starting with packet having lower precedence and depending on value of check item	~78c
[Table 7']	Value of check item equal to maximum threshold value ~73	Transfer packets are abandoned at designated frequency	~71b	Transfer packets are abandoned starting from packet having lower precedence at designated frequency	~26b	Predetermined transfer packet P is abandoned by designated frequency	~77b	Predetermined transfer packet is abandoned starting with packet having lower precedence with designated frequency	~78b
	Value of check item exceeds maximum threshold value	Transfer packet is abandoned	~71a	All transfer packets are abandoned starting from packet having lower precedence	~76a	All predetermined transfer packets P are abandoned	~77a	All packets P having lower precedence are abandoned	_ ~78a
Fig. 11	Value for check item Check item	Average use frequency of queuing for transfer packet in node	~71	First option (Above check item + precedence of transfer packet)	9/~	Second option (Average frequency of queuing control section of predetermined transfer packet	~77	Third option (Contents provided in second option + precedence of predetermined transfer packets P)	~78

					are la			}	
	Value of check is minimum threshold value or less	~85	Transfer packets are not abandoned	~81d	Not transfer packets are abandoned	p98~ ⁻	No predetermined transfer packet P is abandoned	p∠8~	No predetermined transfer packet P is abandoned —88d
8	Value of check item is minimum threshold value or more and maximum threshold or less	~84	Transfer packets are abandoned depending on values of check item	~81c	Transfer packets are abandoned starting with packet having lower precedence, depending on average frequency of queuing as value of check item.	298∼	Predetermined transfer packet is abandoned depending on value of check item	~87c	Predetermined transfer packet P is abandoned starting with packet having lower precedence and depending on value of check item
[Table 8]	Value of check item equal to maximum threshold value	~83	Transfer packets are abandoned at designated frequency	~81b	Transfer packets are abandoned starting from packet having lower precedence at designated frequency	~86b	Predetermined transfer packet is abandoned by designated frequency depending on value of check item	~87b	Predetermined transfer packet is abandoned starting with packet having lower precedence with designated frequency
-	Value of check item exceeds maximum threshold value	~82	Transfer packet is abandoned	~81a	All transfer packets are abandoned starting from packet having lower precedence	~86a	All predetermined transfer packets P are abandoned	~87a	All packets P having lower precedence are abandoned \$\times 88a\$
Fig. 12	Value for check item	Check item	Average transmission rate in traffics of transfer packet in node	~81	Fourth option (Above check item + precedence of transfer packet)	98~	Fifth option (Average transmission rate in traffics of predetermined packet in node)	~87	Sixth option (Fifth option + precedence of predetermined transfer packet P )

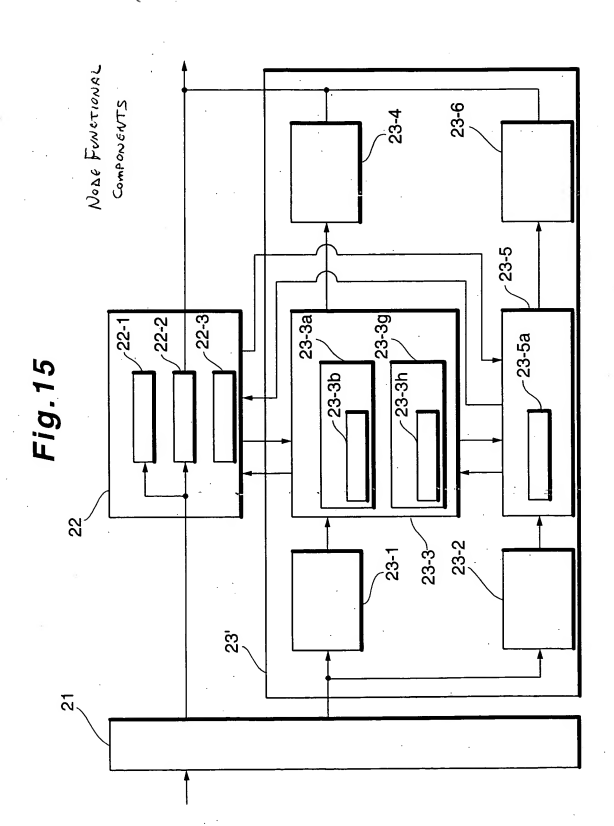


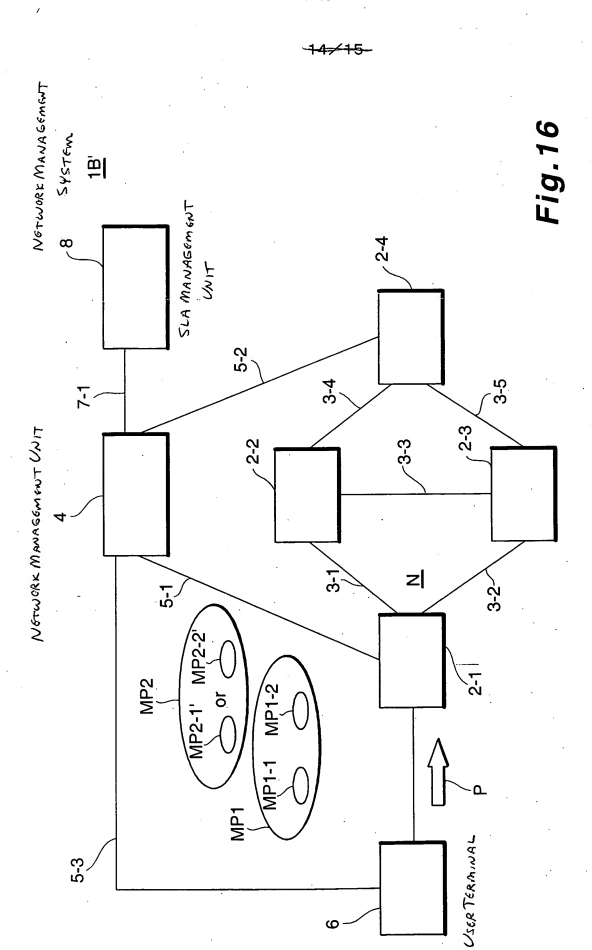




12/15

13/15





Kei KATO et al NETWORK MANAGEMENT SYSTEM Application No. 10/074,048 ANNOTATED SHEET 15/15 NETWORK MANAGEMENT SLA MANAGEMENT 힏 SYSTEM 587 2-5 3-11 7-1 2-6 5-4 5-2 3-7 3-5 NETWORK MANAGEMENT UNIT 3-4 3-6 ,2-7 . 2-3 3-8 2-5 2-6 된 zl ₽<u>-</u> 4-1 6<del>-</del>6 3-10 3-2-5-5 MP2-2<sup>"</sup> <u>5</u>-1 RESIDENT ACTIVE PACKET GROUP MP2 MP1-2 ō MP2-1 MP1-1 RESIDENT ACTIVE MP1
PACKET GROUP
( Fig. 17